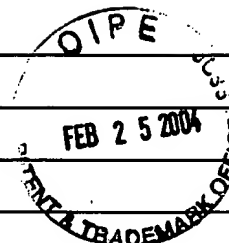


INFORMATION DISCLOSURE CITATION

Atty. Docket No. 09179.0001-01000	Appln. No. 09/988,376
Applicant Byron Scott Derringer	
Filing Date November 19, 2001	Group: 2632



U.S. PATENT DOCUMENTS						
Examiner Initial*	Document Number	Issue Date	Name	Class	Sub Class	Filing Date If Appropriate
JAT	5,471,214	11/28/1995	Faibish et al.			
JAT	5,554,972	9/10/1996	Byrne			
JAT	5,574,426	11/12/1996	Shisgal et al.			
JAT	5,689,239	11/18/1997	Turner et al.			
JAT	5,779,349	7/14/1998	Reinert, G.L., Sr.			
JAT	5,793,329	8/11/1998	Nakada et al.			
JAT	5,815,411	9/19/1998	Ellenby et al.			
JAT	5,841,443	11/24/1998	Einkauf, M.A.			
JAT	5,848,377	12/8/1998	Wong, P.K.			
JAT	5,871,018	2/16/1999	Delp et al.			
JAT	5,949,976	9/7/1999	Chappelle, D.W.			
JAT	5,999,662	12/7/1999	Burt et al.			
JAT	6,005,513	12/21/1999	Hardesty, W. M.			
JAT	6,075,898	6/13/2000	Chase, W.E.			
JAT	6,028,624	2/22/2000	Watkins, W.			
JAT	6,031,934	2/29/2000	Ahmad et al.			
JAT	6,034,760	3/7/2000	Rees, F.L.			
JAT	6,130,626	10/10/2000	Kane et al.			

RECEIVED

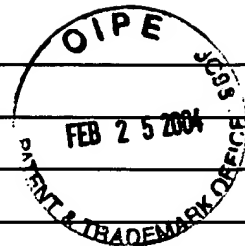
FEB 27 2004

Technology Center 2000

FOREIGN PATENT DOCUMENTS							
		Document Number	Publication Date	Country	Class	Sub Class	Translation Yes or No

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)	
JAT	David Hughes, "Tackling Runway Incursions," <i>Aviation Week & Space Technology</i> , October 27, 2003, pgs. 44-45.
JAT	www.steinbichler.de/digitizing/index.html , home page printed 2/11/2004
JAT	www.micro-epsilon.com/index_en.html , home page printed 2/11/2004

INFORMATION DISCLOSURE CITATION



Atty. Docket No.	09179.0001-01000	Appln. No.	09/988,376
Applicant	Byron Scott Derringer		
Filing Date	November 19, 2001	Group:	2632

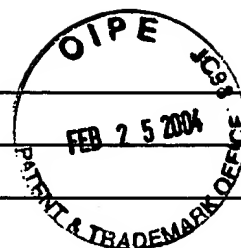
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)	
JAT	www.scs.carleton.ca/~miles/research/threedmod/chapt2.html web page
JAT	www.sensorsmag.com/articles/0702/laser/main.shtml , home page printed 2/11/2004
JAT	www.moduloc-usa.com , home page printed 2/11/2004
JAT	www.photonics.com , home page printed 2/11/2004
JAT	www.spawar.navy.mil/robots/pubs/td2734.pdf , home page printed 2/11/2004
JAT	www.riftek.com , home page printed 2/11/2004
JAT	www.cat.ernet.in , home page printed 2/11/2004
JAT	www.optical-metrology-centre.com , home page printed 2/11/2004
JAT	www.sensors-uk-transducers-instruments.com , home page printed 2/11/2004
JAT	www.meos.com , home page printed 2/11/2004
JAT	www.iop.org , home page printed 2/11/2004
JAT	www.acuityresearch.com , home page printed 2/11/2004
JAT	www.edmundoptics.com , Alex Pete et al., "Fundamentals of Lasers," printed 11/28/2003
JAT	www.edmundoptics.com , "Frequently Asked Questions on Lasers," printed 11/28/2003
JAT	www.edmundoptics.com , "Laser Diode Selection Guide," printed 11/28/2003
JAT	www.edmundoptics.com , Alex Pete, "Using Laser Beam Expanders," printed 12/3/2003
JAT	www.edmundoptics.com , Jeremy Govier et al., "Tackling Laser Visibility," printed 11/28/2003
JAT	www.trescray.co.uk/hotspot/faqs.htm , Frequently asked questions, printed 11/24/2003
JAT	www.automaticsystems.com , Projects Portfolio, printed 11/24/2003
JAT	www.ecmweb.com , Paul Rosenberg, "Facility Security: Intrusion Systems, printed 11/24/2003
JAT	www.acisecurity.com , home page printed 11/24/2003
JAT	www.zarebasecurity.com , Sensor Systems, printed 11/24/2003
JAT	www.defense-update.com , Tactical High Energy Laser (THEL) Program, printed 11/24/2003
JAT	http://content.honeywell.com , Honeywell and Coherent Technologies to Provide US Army with Multi-Mode Infra-Red Radar (MMIRR), printed 11/28/2003
JAT	www.acisecurity.com , Optical Safety Systems, printed 11/24/2003
JAT	www.boschsecurity.com , DS416 Photoelectric Beam Detector, printed 11/24/2003
JAT	www.lineardetection.com , Linear Optical Detection - Products & Manuals, printed 11/21/2003
JAT	www.lineardetection.com , Optical Linear Detection Products: Fireray 50 + 100 (Reflective Beam Smoke Detectors), printed 11/21/2003

RECEIVED

FEB 27 2004

Technology Center 2600

INFORMATION DISCLOSURE CITATION



Atty. Docket No. 09179.0001-01000	Appln. No. 09/988,376
Applicant Byron Scott Derringer	
Filing Date November 19, 2001	Group: 2632

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)	
JAT	www.lineardetection.com , Optical Linear Detection Products: Fireray 2000 (Optical Beam Smoke Detectors), printed 11/21/2003
JAT	www.lineardetection.com , Optical linear Detection Products: Fireray EExd (Flameproof Fire Detection), printed 11/21/2003
JAT	Fireray 2000 Installation Guide, pgs. 1-8
JAT	Honeywell International, Inc., December 2002, Safety multibeam system for access detection with integrated muting function
JAT	www.hissink.nl/nl/dept_239.html , Detectors, printed 11/28/2003
JAT	Fireray 50/100R, Fire Fighting Enterprises Ltd., pgs. 1-9
JAT	www.airportsystems.honeywell.com , Visual Docking Guidance System, 2002 Honeywell International, Inc.
JAT	http://airportsystems.honeywell.com/dockingguidance , Honeywell Airport Systems, printed 11/28/2003
JAT	www.airportsystems.honeywell.com , Airport Traffic Sensorsystem (ATS), 2002 Honeywell International, Inc.
JAT	www.airportsystems.honeywell.com , Airfield Lighting Calm System, 2002 Honeywell International, Inc.
JAT	www.samadhi.jpl.nasa.gov , Global positioning System (GPS), printed 11/28/2003
JAT	www.interoceansystems.com , Oil Spill Detection System, printed 11/21/2003
JAT	www.interoceansystems.com , Software and Accessories, printed 11/21/2003
JAT	www.interoceansystems.com , S4 Application Software for Windows, printed 11/24/2003
JAT	www.acisecurity.com , RoofGuard Alarms, printed 11/24/2003
JAT	www.wg-plc.com , Perimeter Security, printed 11/24/2003
JAT	Fiber SenSys., Inc., 1998, A New Processor For Proven Fiber-Optic Sensing Systems
JAT	www.abelalarm.co.uk/html/neteye_gold_spec.html , NetEye Gold Specifications, printed 11/21/2003
JAT	www.geoffreyaccess.com
JAT	www.auratek.net , SURENET-V, Diagnostic and Alarm Reporting Software, printed 11/21/2003
JAT	Ericsson Microelectronics AB, June 2000, PKN 4000 PI Single Output - Alarm and Control Functions
Examiner	Date Considered 5/14/04
<p>*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.</p>	

RECEIVED

FEB 27 2004

Technology Center 2600